ABSTRACT

An insulation inspection apparatus $\frac{10}{10}$ flows a current into power lines arranged along power lines $\frac{71-80}{10}$ of motors $\frac{51-60}{10}$ and sequentially switches relays $\frac{5A1-5A10}{10}$ to measure electromotive forces induced in the power lines of the $\frac{1}{10}$ DC motor, so that the insulation characteristics of the motors are inspected.

According to the insulation inspection apparatus 10, This provides an insulation inspection apparatus, which can perform insulation inspection of a motor for a short period of time without separating the motor from a control device.

ABSTRACT

An insulation inspection apparatus flows a current into power lines arranged along power lines of motors and sequentially switches relays to measure electromotive forces induced in the power lines of a DC motor, so that the insulation characteristics of the motors are inspected. This provides an insulation inspection apparatus which can perform insulation inspection of a motor for a short period of time without separating the motor from a control device.